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Serial Number: 10/661,447

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

<b>**</b>	PALM	INTRANET

Day: Tuesday Date: 8/29/2006

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## **Inventor Information for 10/661447**

Inventor Name	Ci	ity	State/Country	
THOMAS, EDWARD	Y	ARDVILLE	NEW JERSEY	
DEMARCO, JOSEPH	N	EWTOWN	PENNSYLVANIA	
Appln Info Contents	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign
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1	US 7098037 B2	20060829	Accommodating subject and instrument variations in spectroscopic determinations	436/95	436/164; 436/166; 436/167; 436/171; 436/63	Haas; Michael J. et al.
1	US 7070845 B2	20060704	Fluid-filled bladder for an article of footwear	428/69	36/29; 428/71; 428/86	Thomas; Edward N. et al.
1	US D512204 S	20051206	Hooded garment with circular knitted collar	D2/831		Thomas; Edward Brooks et al.
1	US 6957897 B1	20051025	Flashlight with light emitting diode source	362/184	362/154; 362/185; 362/187; 362/205; 362/295	Nelson; Wordell et al.
1	US 6952708 B2	20051004	Method and system for using a sync key	707/104.1	707/100; 707/102; 707/203; 707/204	Thomas; Edward Eric et al.
1	US 6901415 B2	20050531	Method and system for processing notifications	707/203		Thomas; Edward Eric et al.
1	US 6758573 B1	20040706	Undercabinet lighting with light emitting diode source	362/133	362/231; 362/295; 362/800	Thomas; Edward J. et al.
1	US 6685617 B1	20040203	Inhibitors of .alpha.4.beta.1 mediated cell adhesion	514/227.5	514/227.8; 514/365; 514/371; 544/58.4; 548/200	Blinn; James et al.
1	US 6667457 B1	20031223	System and method for a sacrificial anode in a kerf for corrosion protection during slider fabrication	219/121.69		Lee; Edward Hin Pong et al.
1	US 6648496 B1	20031118	Nightlight with light emitting diode source	362/555	362/147; 362/183; 362/184; 362/249; 362/295; 362/576; 362/800; 362/84;	Elghoroury; Hesham M. et al.

					362/95	
1	US	20030722	Inhibitors of	514/401	514/237.5;	Lobl; Thomas
^	6596752		.alpha.4.beta.1		514/307;	J. et al.
	B1		mediated cell		514/350;	
	<i>D</i> 1		adhesion		514/354;	
			udilosion		514/400;	
					514/419;	
					514/423;	
					514/448;	
					514/471;	
					514/478;	
					514/530;	
					514/562;	
					514/562;	
					514/566;	
					544/165;	
					546/145;	
					546/298;	
	'				546/316;	
					546/323;	
					548/338.1;	
				:	548/376.1;	
					548/495;	
1					548/537;	
					549/487;	
					549/493;	
					549/69;	
					562/430;	
<u> </u>	TIO	20020204	N. 41 . 1 1	250/572	562/432	Thomas
1	US	20030304	Methods and	250/573	250/339.09;	Thomas; Edward V. et
	6528809		apparatus for		250/559.1	
	B1		tailoring			al.
			spectroscopic			
<u> -</u>	TIC	00001110	calibration models	514/422	514/255	T 11 T
1	US	20021119	Inhibitors of	514/430	514/355;	Lobl; Thomas
	6482849		.alpha.4.beta.1		514/400;	J. et al.
	B1		mediated cell		514/419;	
1			adhesion		514/448;	
					514/471;	
	1			1	514/478;	
					514/562;	
				}	514/563;	
					514/566;	
					546/316;	
					548/338.1;	
					548/495;	

					549/493;	
					549/69;	
					560/13;	
					560/27;	
					560/41;	
					562/430;	
					562/432	
1	US	20020827	Methods and	250/573	250/339.09	Thomas;
	6441388		apparatus for			Edward V. et
	B1		spectroscopic			al.
			calibration model			
			transfer			
1	TIC	20020720		4/560.1	1/561 1.	O'Brien; John
1	US	20020730	Elevating bath lift	4/300.1	4/564.1;	1
	6425146		seat for elderly and		4/565.1;	L. et al.
	B1		disabled persons		4/566.1	
1	US	20001205	Methods and	250/573	250/339.09	Thomas;
	6157041		apparatus for			Edward V. et
	Α		tailoring			al.
			spectroscopic			
			calibration models			
1	US	20001128	Strobing light control	315/241S	315/200A;	Thomas;
'	6153981	20001120		313/2710	315/360	Edward J. et
			adapter		000/616	al.
-	A	20000010	D - '1' - 411 11 C	26/20	26/20.	
1	US	20000919	Resilient bladder for	36/29	36/28;	Goodwin;
	6119371		use in footwear		428/69;	David A. et al.
	Α				428/71	
1	US	20000530	Multi-level trapeze	248/200.1	5/662;	O'Brien; John
	6068225		handle and support		5/81.1R	Leonard et al.
	Α		system for elderly			
			and disabled persons			
1	US	19990427	Anti-jamming clutch	366/209		Dittmer;
•	5897204	1,1,1,0,12,	mechanism for a			Howard Roy et
	A					al.
1		19990112	clamping apparatus	600/310	<del> </del>	Thomas;
1	US	13330112	Systematic	000/310		
	5857462		wavelength selection			Edward V. et
	A		for improved			al.
			multivariate spectral			
			analysis			
1	US	19980915	Fuel heating system	123/557		Thomas;
	5806502		for an engine			Edward C. et
	Α					al.
1	US	19980825	Portion of a bladder	D2/961		Lozano;
^	D397238		for a shoe sole			Sergio G. et al.
	S S		101 4 5110 5010			50.6.0
1	US	19980728	Portion of a bladder	D2/961	D2/964	Foven:
	US	17700/28		D2/301	D2/304	Foxen;
1	D396343		for a shoe sole	1		Thomas et al.

	S					
1	US D396342 S	19980728	Portion of a bladder for a shoe sole	D2/961		Foxen; Thomas et al.
1	US D396341 S	19980728	Portion of a bladder for a shoe sole	D2/961		Lozano; Sergio G. et al.
1	US 5711601 A	19980127	Mixing apparatus for pulverulent materials	366/209	366/217; 366/605	Thomas; Edward George et al.
1	US 5630413 A	19970520	Reliable noninvasive measurement of blood gases	600/310	600/323; 600/364	Thomas; Edward V. et al.
1	US 5596992 A	19970128	Multivariate classification of infrared spectra of cell and tissue samples	600/473	250/339.01; 250/339.11; 250/341.8; 977/949	Haaland; David M. et al.
1	US 5586352 A	19961224	Support pole with a pivoting and locking handrail for elderly and disabled persons	5/662	248/200.1; 5/81.1R	O'Brien; John L. et al.
1	US D374677 S	19961015	Mixing apparatus	D15/147		Hodson; Price R. et al.
1	US 5435309 A	19950725	Systematic wavelength selection for improved multivariate spectral analysis	600/310	250/339.12; 356/300; 356/320; 356/39; 356/436; 600/326; 600/364	Thomas; Edward V. et al.
1	US 5394062 A	19950228	Lamp ballast circuit with overload detection and ballast operability indication features	315/129	315/209R; 315/219; 315/224; 315/DIG.5	Minarczyk; Michael M. et al.
1	US 5382878 A	19950117	Auto-starting system for an electrodeless high intensity discharge lamp	315/248	315/151; 315/158; 315/307; 315/308; 315/360; 315/DIG.7	Secen; Michael M. et al.
1	US 5355880 A	19941018	Reliable noninvasive measurement of blood gases	600/326	128/925; 600/364; 600/475;	Thomas; Edward V. et al.

					600/477	
1	US	19940531	Low voltage ballast	315/307	315/241R;	Allison;
	5317237		circuit for a high		315/291	Joseph M. et
	Α		brightness discharge			al.
			light source			
1	US	19930309	Lipophilic	514/462	514/419;	Aiken; James
	5192798		polyamines useful		514/529;	W. et al.
	Α		for treating		514/557;	
			hypercholesterolemia		514/613;	
			71		514/616;	
					514/659;	
					549/341;	
					558/303;	
	:				558/340;	
					560/125;	
					562/498;	
					562/507;	
					564/152;	
					564/191;	
					564/457;	
					564/461	
1	US	19920324	1,2,3-thiadiazole	514/361	548/127	Thomas;
1	5098918	17720324	compounds,	314/301	3-10/12/	Edward W. et
	A		compositions and			al.
	73		method of anti-			
			thrombotic treatment			
1	US	19920303	Intelligent smoke	340/628	340/527;	Thomas;
-	5093651	1332000	detector		368/10	Edward M.
	A					
1	US	19910611	Sonic debubbler for	96/175	95/30;	Hohlfeld;
-	5022899		liquids		96/381	Robert G. et
	A		1			al.
1	US	19870811	Fastener positioning	227/6	227/113;	Thomas;
•	4685603		device		227/3	Edward L.
	A		. = -			
1	US	19850820	Vertically extending	165/86	165/94;	Thomas;
•	4535836		heat exchanger	,	366/147	Edward B. et
	A					al.
1	US	19781205	Fastener positioning	221/263		Thomas;
•	RE29855	17,01203	device			Edward L.
	E					
1	US	19770405	Fastener positioning	221/263		Thomas;
1	4015746	17,70103	device	221,203		Edward L.
	A		45,100			
1	US	19770111	Method and	714/735	714/724	Thomas;
1	4002974	17770111	apparatus for testing	117/133	117/127	Edward
L	1002717		apparatus for testing	l	L	Lavara

	A		circuits			Wherry
1	US	19751021	Inflatable float with	441/136	114/162;	Thomas;
1	3913159	17751021	steering mechanism	441/130	441/132	Edward
		·	Steering mechanism		441/132	Luwaid
	A	10751014	D 1 1 '	221/00		T1
1	US	19751014	Pulsed microwave	331/98		Thomas;
	3913034		oscillator			Edward Lee
	Α					
1	US	19750923	Means for operating	223/111		Thomas;
	3907181		garment slide		1	Edward E.
	Α		fastener			
1	US	19741126	ENGINE	123/198R	123/198D	Thomas;
-	3850155		ROTATIONAL			Edward E.
	A		DIRECTION			20.,
	A		CONTROL			
$\frac{1}{1}$	US	19740618	MEANS FOR	294/3.6		Thomas;
1		19/40016		294/3.0	1	Edward E.
	3817433		OPERATING			Edward E.
	Α		GARMENT SLIDE			
			FASTENER			
1	US	19740507	SAMPLE	250/328		Thomas;
	3809897		CHANGING AND			Edward W. et
	Α		LIGHT SEALING			al.
İ			DEVICE FOR			
			LIQUID			
			SCINTILLATION			
			SPECTROMETER			
1	US	19740409	APPARATUS AND	347/13	250/557;	Van Brimer;
	3803628		METHOD FOR		347/14;	Russel H. et al.
	A		POSTIONALLY		347/74;	
	• -		CONTROLLED		400/583;	
			DOCUMENT		400/583.1	
			MARKING		100/303.1	
1	US	19740312	APPARATUS AND	347/74	178/30;	Beam; Dale
1	3797022	19170312	METHOD FOR	J 7 1 1 1 7	347/42	Rickard et al.
				1	J=1/44	Michalu Ct al.
	A		REPRODUCTION			
	•		OF CHARACTER			
			MATRICES INK			
			JET PRINTER			
			USING READ	- X-		
			ONLY MEMORY			
1	US	19731204	GAMMA	250/366		Rapkin;
	3777144		SPECTROMETRY		1	Edward et al.
	A		SYSTEM FOR	1		
			SAMPLE			
			ANALYSIS			
1	US	19731016	ROTARY TYPE	123/213	123/243;	Thomas;
	3765379		POWER PLANT		418/188;	Edward M.
		1		<u> </u>	1 0 00,	T

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	Ā	-		-	418/267	
1	US	19730731	PROGRAM	250/271	250/328;	Thomas;
	3749916	19/30/31	SELECTION	250/2/1	422/917	Edward W. et
					422/91/	al.
	A		DEVICE, FOR USE			ai.
			IN PROGRAMING			
			AUTOMATIC			
			SCINTILLATION			
			SPECTROMETRY			
1	US	19730724	METHOD AND	372/43.01	117/109;	Dimmock;
	3748593		MEANS OF		117/937;	John O. et al.
	A		CONSTRUCTION		252/301.4S;	
	**		OF A		252/62.3V;	
			SEMICONDUCTOR		257/613	
					257/015	
			MATERIAL FOR			
		10500515	USE AS A LASER	0.5/11	050/015	D1 1 T
1	US	19730717	RADIATION	365/114	250/215;	Phela, Jr.;
	3746867		RESPONSIVE		257/290;	Robert J. et al.
	Α		SIGNAL STORAGE		257/296;	
			DEVICE		257/E27.133;	
					257/E31.083;	
					348/297;	
					348/363	
1	US	19730710	TORSIONAL	267/154		Thomas;
•	3744782		SHEAR DAMPED			Edward V. et
	A		FOUNDATION			al.
	7.1		MEMBER			u1.
$\frac{1}{1}$	US	19730220	LIQUID	250/306	250/328;	Thomas;
	3717753	17,30220	SCINTILLATION	250,500	250/363.01;	Edward
			SPECTROMETER		702/79	Wherry
	Α				102/19	vv iicii y
			WITH			
			AUTOMATIC			
			SETTING OF			
			CHANNEL LIMITS			
1	US	19730206	LIQUID	250/363.01	250/328	Thomas;
	3715586		SCINTILLATION			Edward W. et
	Α		SPECTROMETRY			al.
			SYSTEM FOR			
			SAMPLE			
			ANALYSIS			
1	US	19720523	ELECTRICAL	204/563		Thomas;
1	3664938	17120323	COALESCENCE	204/303		Edward J. et
	Α		OF POLYMER			al.
	***	10700515	FINES	250/251	0.50/401 1	G 1
1	US	19720516	SAMPLE-	250/364	250/491.1	Scherzer;
	3663816		CONVEYING			Walter O. et
1	Α		MECHANISM FOR			al.

			SCINTILLATION COUNTING			
1	US 3655986 A	19720411	LASER DEVICE	348/796	178/15; 313/495; 340/815.42; 348/744; 372/24; 372/44.01; 372/74	Lax; Benjamin
1	US 3649838 A	19720314	SEMICONDUCTOR DEVICE FOR PRODUCING RADIATION IN RESPONSE TO INCIDENT RADIATION	257/84	250/214LA; 359/321	Phelan, Jr.; Robert J.
1	US 3610928 A	19711005	QUENCH COMPENSATION IN LIQUID SCINTILLATION SPECTROMETRY	250/362	250/328	Thomas; Edward Wherry
1	US 3596099 A	19710727	SELECTION OF SAMPLES, PARTICULARLY IN SCINTILLATION COUNTERS	250/361R	250/328	Thomas; Edward W.
1	US 3590248 A	19710629	LASER ARRAYS	398/91	370/531; 372/36; 385/115; 385/123; 385/24; 398/189	Chatterton, Jr.; Edward J.
1	US 3568087 A	19710302	OPTICALLY PUMPED SEMICONDUCTOR LASER	372/68	372/36; 372/37; 372/50.22; 372/75; 372/92	Phelan; Jr., Robert J. et al.
1	US 3546667 A	19701208	HYDRAULIC BRAKE SYSTEM [TEXT AVAILABLE IN USOCR DATABASE]	340/452	180/271; 200/82R; 340/605	THOMAS EDWARD M
1	US 3536075	19701027	CRYOSURGICAL INSTRUMENT	606/23		THOMAS EDWARD R

	A		[TEXT AVAILABLE IN USOCR DATABASE]			JR
1	US 3524476 A	19700818	PIPE WALL SHEAR DAMPING TREATMENT [TEXT AVAILABLE IN USOCR DATABASE]	138/103	138/174; 173/80; 175/320	THOMAS EDWARD V
1	US 3524276 A	19700818	ELIMINATION OF JELLYFISH AND THE LIKE [TEXT AVAILABLE IN USOCR DATABASE]	43/4.5	367/139; 43/17.1	DOUGLAS BRUCE E et al.
1	US 3512776 A	19700519	WRIST SUPPORTING DEVICE FOR BOWLERS [TEXT AVAILABLE IN USOCR DATABASE]	473/62	2/161.7; 2/166; 602/64	THOMAS EDWARD J SR
1	US 3507283 A	19700421	CRYOSURGICAL INSTRUMENT [TEXT AVAILABLE IN USOCR DATABASE]	606/24	606/28	THOMAS EDWARD R JR
1	US 3449672 A	19690610	NONPHASE- SENSITIVE SUMMARY AND AVERAGING A.C. VOLTMETER [TEXT AVAILABLE IN USOCR DATABASE]	324/140R	324/132; 327/353; 330/110	THOMAS EDWARD V
1	US 3448713 A	19690610	SILENT PROPULSION SYSTEM FOR SUBMERSIBLE VEHICLES [TEXT AVAILABLE IN USOCR	114/151	244/207; 440/40; 440/47	THOMAS EDWARD V et al.

			DATABASE]			
1	US 3439680 A	19690422	SURGICAL INSTRUMENT FOR CATARACT	606/24	219/241; 606/26	THOMAS EDWARD R JR
			REMOVAL [TEXT AVAILABLE IN USOCR DATABASE]			
1	US 3434477 A	19690325	SURGICAL INSTRUMENT [TEXT AVAILABLE IN USOCR DATABASE]	606/25		THOMAS EDWARD R JR
1	US 3417263 A	19681217	Logarithmic amplifier [TEXT AVAILABLE IN USOCR DATABASE]	327/350	327/362	THOMAS EDWARD W
1	US 3405525 A	19681015	HYDRAULIC BRAKE SYSTEM [TEXT AVAILABLE IN USOCR DATABASE]	60/534	236/92R; 60/545; 60/587	THOMAS EDWARD M
1	US 3399266 A	19680827	Graphite heating element assembly and furnaces containing same [TEXT AVAILABLE IN USOCR DATABASE]	373/114	219/552; 338/332; 373/133	THOMAS EDWARD C
1	US 3394345 A	19680723	Signal means for indicating residual hydraulic pressure in a brake system [TEXT AVAILABLE IN USOCR DATABASE]	340/452	200/83R; 200/83V; 340/605	THOMAS EDWARD M
1	US 3378631 A	19680416	Conductor with self-damping characteristics [TEXT AVAILABLE IN	174/130	174/42	THOMAS EDWARDS AUBREY

• .

			USOCR			
		_	DATABASE]			
1	US 3367640 A	19680206	Heating assembly for heat-treating or graphitizing continuously moving materials and process of heat-treating and/or graphitizing flexible fibrous materials [TEXT AVAILABLE IN USOCR DATABASE]	423/448	266/110; 373/110; 373/117	RUSSELL WILLIAM E et al.
1	US 3320419 A	19670516	Liquid scintillation counting system for the measurement of soft beta activity [TEXT AVAILABLE IN USOCR DATABASE]	250/366	250/328	BOIE ROBERT A et al.
1	US 3276762 A	19661004	Omnidirectional damped support member [TEXT AVAILABLE IN USOCR DATABASE]	267/154	188/268; 248/627	THOMAS EDWARD V
1	US 3267778 A	19660823	Copying devices [TEXT AVAILABLE IN USOCR DATABASE]	82/11.1		THOMAS EDWARD G
1	US 3246345 A	19660419	Bathtub construction [TEXT AVAILABLE IN USOCR DATABASE]	4/592	4/595	THOMAS EDWARD A
1	US 3161580 A	19641215	Graphite joints of highly uniform electrical resistance [TEXT AVAILABLE IN USOCR DATABASE]	204/288	403/301	THOMAS EDWARD C
1	US	19641103	Apparatus for	452/139	209/17	WARREN

:	3154805 A		deboning cooked poultry [TEXT AVAILABLE IN USOCR DATABASE]			EGEE WALTER et al.
1	US 3083258 A	19630326	Conductor spacer- damper [TEXT AVAILABLE IN USOCR DATABASE]	174/42	174/146; 976/DIG.224; 976/DIG.225; 976/DIG.229	THOMAS EDWARDS AUBREY et al.
1	US 3066306 A	19621204	Hand protector [TEXT AVAILABLE IN USOCR DATABASE]	2/20		THOMAS EDWARD R
1	US 3059211 A	19621016	Electrical connector for flat conductor carriers [TEXT AVAILABLE IN USOCR DATABASE]	439/496	439/589	THOMAS EDWARD D et al.
1	US 3047227 A	19620731	Multiplier apparatus [TEXT AVAILABLE IN USOCR DATABASE]	708/533		CAREY EDWARD J et al.
1	US 3023638 A	19620306	Constant speed units [TEXT AVAILABLE IN USOCR DATABASE]	475/77	74/DIG.2	ROY WESTBURY et al.
1	US 3008744 A	19611114	Graphite electrode nipple and method for producing same [TEXT AVAILABLE IN USOCR DATABASE]	428/408	264/29.1; 264/294; 264/330; 29/592.1; 373/92	THOMAS EDWARD C
1	US 2998809 A	19610905	Improvements in motor vehicle automatic transmission controls [TEXT AVAILABLE IN USOCR DATABASE]	123/185.3	477/99; 74/483R	THOMAS EDWARD E

1	US	19610613	Motor vehicle	474/12	474/15	THOMAS
'	2987934	17010013	automatic		171712	EDWARD E
	A		transmissions [TEXT]			
	<i>[</i> 1		AVAILABLE IN			
			USOCR			
			DATABASE]			
$\frac{1}{1}$	US	19610418	Portable record	234/30	234/112;	CLEMENS
1	2980319	17010710	sensing and	25 1/50	234/89;	JOHN E et al.
	A		recording apparatus		235/447;	551111 2 00 411.
	4.1		TEXT		235/472.01;	
			AVAILABLE IN		235/60.11	
			USOCR			
			DATABASE			
1	US	19610124	Carbon electrode	403/28	313/357;	THOMAS
	2969251		joint [TEXT		373/92;	EDWARD C
	A		AVAILABLE IN		403/296;	
			USOCR		403/DIG.5;	
			DATABASE]		411/929;	
			•		439/807;	
					439/87	
1	US	19600503	Fuel flow	137/99	137/202;	SIDNEY
	2935078		proportioners [TEXT		137/38;	GREENLAND
	Α		AVAILABLE IN		137/495;	LEONARD et
			USOCR		137/565.35	al.
			DATABASE]			
1	US	19600405	Collapsible tube	222/546	222/559	THOMAS
	2931543		closure [TEXT			EDWARD L
	A		AVAILABLE IN			
			USOCR			
<u></u>			DATABASE]	100/2	004/000	TTY O L C
1	US	19570910	Electrode joints	403/343	204/288;	THOMAS
	2805879		[TEXT	1	403/DIG.5;	EDWARD C
	Α		AVAILABLE IN		439/784;	
			USOCR		439/889;	
-	770	10560505	DATABASE]	60/421	439/894	DODEDT
1	US	19560522	Pump and motor	60/431	414/472;	ROBERT
	2746240		hydraulic		414/473;	BROWN et al.
	A		transmission and		414/501;	
			pressure responsive servo-motor control		92/130R;	
					92/51; 92/52	
			means for the prime mover thereof			
		}	TEXT			
			AVAILABLE IN			
			USOCR			1
			DATABASE]			
	L	<u> </u>	DATADASE	L		l

1	US 2696137 A	19541207 19540126	Multicontact roof reinforcer or anchor [TEXT AVAILABLE IN USOCR DATABASE] Suspension roof	411/74	405/259.1 156/94;	THOMAS EDWARD M et al. THOMAS
	2667037 A		support [TEXT AVAILABLE IN USOCR DATABASE]		405/259.4; 405/259.5; 411/15; 52/698	EDWARD M et al.
1	US 2657634 A	19531103	Hydraulic pump [TEXT AVAILABLE IN USOCR DATABASE]	91/478	91/474; 91/481; 91/492	GREENLAND LEONARD S et al.
1	US 2627988 A	19530210	Refuse truck loader [TEXT AVAILABLE IN USOCR DATABASE]	414/507	418/238	THOMAS LAWRENCE S et al.
1	US 2578111 A	19511211	Folding bellows for photographic devices [TEXT AVAILABLE IN USOCR DATABASE]	138/121	160/84.01; 396/341	TURNER DONALD C et al.
1	US 2559952 A	19510710	Variable stroke pump [TEXT AVAILABLE IN USOCR DATABASE]	92/13.7	417/569; 92/73	THOMAS EDWARDS
1	US 2553063 A	19510515	[TEXT AVAILABLE IN USOCR DATABASE]	417/273	91/375R; 91/492; 91/497	THOMAS SIMPSON et al.
1	US 2548501 A	19510410	Hydraulic pump [TEXT AVAILABLE IN USOCR DATABASE]	92/12.1	417/269; 91/47; 91/506	THOMAS SIMPSON et al.
1	US 2471797 A	19490531	Tuyere construction for underfeed stokers [TEXT AVAILABLE IN	110/286		THOMAS EDWARD B

			USOCR			
			DATABASE]			
1	US 2257625 A	19410930	Cabinet construction [TEXT AVAILABLE IN USOCR DATABASE]	5/2.1	312/266; 5/136; 5/160	THOMAS EDWARD K
1	US 2235575 A	19410318	Cable stripping tool [TEXT AVAILABLE IN USOCR DATABASE]	30/91.1	30/90.6; 30/91.2	THOMAS EDWARDS
1	US 2193352 A	19400312	Trailer [TEXT AVAILABLE IN USOCR DATABASE]	296/162	296/171; 296/26.02; 296/26.05; 4/458; 52/29; 52/67; 52/68	THOMAS EDWARD K
1	US 2172893 A	19390912	Approach control apparatus for railway signaling systems [TEXT AVAILABLE IN USOCR DATABASE]	246/38	246/34A; 246/34R	THOMAS EDWARD U
1	US 2059415 A	19361103	Mining apparatus [TEXT AVAILABLE IN USOCR DATABASE]	299/55	173/100; 173/101; 173/196; 173/35; 173/51; 173/82; 175/91; 299/33; 299/59; 299/69	THOMAS EDWARD A et al.
1	US 2002379 A	19350521	Controlling device [TEXT AVAILABLE IN USOCR DATABASE]	137/395	118/712; 137/398; 137/558	THOMAS EDWARD G
1	US 1998294 A	19350416	Method of mining [TEXT AVAILABLE IN USOCR DATABASE]	299/14	173/196; 173/35; 173/50; 175/56; 299/33; 299/59; 299/62;	THOMAS EDWARD A et al.

		r <del></del>		1	200/65	<del>                                     </del>
					299/65;	
		,			299/69;	
					299/95	
1	US	19341218	Weighing scale	177/147	177/175	THOMAS
	1984606		[TEXT			EDWARD G
ļj	A		AVAILABLE IN			
	71		USOCR			
			DATABASE]			
	TIC	10240626	I 4	204/24		THOMAS
1	US	19340626	Receptacle lifter	294/34		THOMAS
	1964392		[TEXT			EDWARD L
	Α		AVAILABLE IN			
			USOCR			
			DATABASE]			
1	US	19340102	Testing device	73/74		THOMAS
	1941818		(TEXT			EDWARD G
	A		AVAILABLE IN			
	**		USOCR			
			DATABASE]			
$\left  \cdot \right $	US	19330620		425/140	162/263;	THOMAS
1		19330620	Testing device	423/140	1	
	1914985		[TEXT		162/DIG.6;	EDWARD G
	Α		AVAILABLE IN		177/145;	
			USOCR		222/55;	
			DATABASE]		425/335;	
					425/367	
1	US	19321004	Weighing scale	118/665	200/85R	THOMAS
	1880575		[TEXT			EDWARD G
	A		AVAILABLE IN			
	••		USOCR			
			DATABASE			
1	US	19321004	Variable ratio	177/26	177/175;	THOMAS
1		19321004		177/20	177/258	EDWARD G
	1880574		compounding scale		17//258	EDWARDG
	A		[TEXT			
			AVAILABLE IN			
			USOCR			
			DATABASE]			
1	US	19320802	Testing device	177/2		THOMAS
	1869398		TEXT			EDWARD G
	Α		AVAILABLE IN			
	- <del>-</del>		USOCR			
			DATABASE]			
1		19310908	Weighing scale	177/45	-	THOMAS
	HC		weighing scale	111143	İ	
	US	17510700	ITEVT	1		121 X (1)   A   131 X   Y
	1822549	17510700	[TEXT			EDWARD G
		17310700	AVAILABLE IN			EDWARD G
	1822549	17310700	AVAILABLE IN USOCR			EDWARD G
	1822549	19310519	AVAILABLE IN USOCR DATABASE]	177/43	177/200	EDWARD G THOMAS

	1806132		[TEXT			EDWARD G
	A		AVAILABLE IN			
			USOCR			
			DATABASE]			
1	US	19301216	Flow-controlling	118/674	118/117;	THOMAS
	1785370		scale [TEXT		177/116;	EDWARD G
	A		AVAILABLE IN		235/103.5R	
			USOCR			
			DATABASE]			
1	US	19290820	Counting scale	177/26	177/200	THOMAS
	1725493		[TEXT			EDWARD G
	Α		AVAILABLE IN			
			USOCR			
			DATABASE]			
1	US	19290604	Testing device	177/34	177/175;	THOMAS
	1715800		[TEXT		177/50	EDWARD G
'	Α		AVAILABLE IN			
			USOCR			
			DATABASE]			
1	US	19290326	Weighing scale	177/224	177/255	THOMAS
	1706970		[TEXT			EDWARD G
	Α		AVAILABLE IN			
			USOCR			
<u>_</u>	110	10000005	DATABASE]	177/26	177/200	THOMAS
1	US	19290205	Testing device	1///26	177/200	EDWARD G
	1701021		[TEXT AVAILABLE IN			EDWARD
	Α		USOCR			
			DATABASE]			
1	US	19281127	Automobile key and	206/38.1	40/634;	THOMAS
1	1693006	19201127	license holder	200/30.1	D3/208	EDWARD H
	A		[TEXT		1537200	C
	11		AVAILABLE IN			
			USOCR			
			DATABASE]	-11		
1	US	19281120	Locking mechanism	70/247	70/393;	THOMAS
	1692595		TEXT		70/403;	EDWARD H
	A		AVAILABLE IN		70/404;	
			USOCR		70/408	
			DATABASE]			
1	US	19281002	Weighing scale	359/438	116/286;	THOMAS
	1685790		[TEXT		116/299;	EDWARD G
	Α		AVAILABLE IN		177/182;	
			USOCR		177/39	
			DATABASE]			
1	US	19281002	Testing device	177/1	177/145;	THOMAS

	1685789	Ι	[TEXT	I	177/46;	EDWARD G
	A		AVAILABLE IN USOCR		425/363	LD WIND G
			DATABASE]			
1	US 1682442 A	19280828	Pivot retainer [TEXT AVAILABLE IN USOCR DATABASE]	403/121	403/365	THOMAS EDWARD G
1	US 1675961 A	19280703	Pivot-adjusting means [TEXT AVAILABLE IN USOCR DATABASE]	177/175	177/255	THOMAS EDWARD G
1	US 1671261 A	19280529	Automatic lock for weighing scales [TEXT AVAILABLE IN USOCR DATABASE]	177/154	177/219	THOMAS EDWARD G
1	US 1671260 A	19280529	Predetermined- weight scale [TEXT AVAILABLE IN USOCR DATABASE]	177/181	177/216	THOMAS EDWARD G
1	US 1660692 A	19280228	Testing device [TEXT AVAILABLE IN USOCR DATABASE]	177/161	177/145	THOMAS EDWARD G
1	US 1660691 A	19280228	Testing device [TEXT AVAILABLE IN USOCR DATABASE]	177/161	177/145; 177/202; 177/245	THOMAS EDWARD G
1	US 1656454 A	19280117	Computing scale [TEXT AVAILABLE IN USOCR DATABASE]	177/26	177/172	THOMAS EDWARD G
1	US 1647320 A	19271101	Indicating device [TEXT AVAILABLE IN USOCR DATABASE]	116/299	177/182; 177/37; 212/283; 235/87A; 359/440	THOMAS EDWARD G
1	US	19270823	Testing device	177/161		THOMAS
	1639818	1	[TEXT			EDWARD G

	A		AVAILABLE IN USOCR			
1	US 1621717 A	19270322	DATABASE] Coiling door [TEXT AVAILABLE IN USOCR DATABASE]	160/133	16/94R; 160/196.1; 160/26	GRANT WILLIAM C et al.
1	US 1619165 A	19270301	Weighing scale [TEXT AVAILABLE IN USOCR DATABASE]	177/241		THOMAS EDWARD G
1	US 1619164 A	19270301	Testing device [TEXT AVAILABLE IN USOCR DATABASE]	177/200	177/156; 177/25.11	THOMAS EDWARD G
1	US 1619163 A	19270301	Device for weighing sheet material [TEXT AVAILABLE IN USOCR DATABASE]	177/161	177/145	THOMAS EDWARD G
1	US 1606970 A	19261116	Packing scale [TEXT AVAILABLE IN USOCR DATABASE]	177/180	177/176; 177/216; 177/253	THOMAS EDWARD G
1	US 1591578 A	19260706	Weighing scale [TEXT AVAILABLE IN USOCR DATABASE]	177/224	177/241; 177/255; 177/DIG.9; D10/91	THOMAS EDWARD G et al.
1	US 1588555 A	19260615	[TEXT AVAILABLE IN USOCR DATABASE]	384/4		THOMAS EDWARD G
1	US 1561806 A	19251117	Traction device for automobiles [TEXT AVAILABLE IN USOCR DATABASE]	238/14	180/7.1	THOMAS EDWARD B
1	US 1556091 A	19251006	Draft excluder [TEXT AVAILABLE IN USOCR	49/307		THOMAS EDWARDS

			DATABASEI			
1	US 1540042 A	19250602	Oil burner [TEXT AVAILABLE IN USOCR DATABASE]	239/423	239/591; 239/597	THOMAS EDWARD W
1	US 1535749 A	19250428	Registering device [TEXT AVAILABLE IN USOCR DATABASE]	235/91R	177/218	THOMAS EDWARD G
1	US 1528899 A	19250310	Weighing scale [TEXT AVAILABLE IN USOCR DATABASE]	177/156	177/126; 177/140; 177/161; 177/244	THOMAS EDWARD G
1	US 1514638 A	19241111	Manufacture of gas black [TEXT AVAILABLE IN USOCR DATABASE]	423/452		THOMAS EDWARD H
1	US 1494646 A	19240520	Strip-weighing device [TEXT AVAILABLE IN USOCR DATABASE]	177/161	177/202	THOMAS EDWARD G
1	US 1493653 A	19240513	Oil burner [TEXT AVAILABLE IN USOCR DATABASE]	239/431		THOMAS EDWARD W
1	US 1486996 A	19240318	Oil container [TEXT AVAILABLE IN USOCR DATABASE]	177/183	177/179	THOMAS EDWARD G
1	US 1486995 A	19240318	Automatic computing scale [TEXT AVAILABLE IN USOCR DATABASE]	177/43	177/173	THOMAS EDWARD G
1	US 1486994 A	19240318	Signal for weighing scales [TEXT AVAILABLE IN USOCR DATABASE]	177/48		THOMAS EDWARD G
1	US 1463450	19230731	Recording scale [TEXT	177/10	177/3	THOMAS EDWARD G

	A		AVAILABLE IN USOCR DATABASE]			
1	US 1453733 A	19230501	Dashpot [TEXT AVAILABLE IN USOCR DATABASE]	188/313		THOMAS EDWARD G
1	US 1453370 A	19230501	Weighing scale [TEXT AVAILABLE IN USOCR DATABASE]	177/32	177/178; 177/36	THOMAS EDWARD G
1	US 1439203 A	19221219	Connecting device [TEXT AVAILABLE IN USOCR DATABASE]	177/255		THOMAS EDWARD G
1	US 1438226 A	19221212	Football and other gameball [TEXT AVAILABLE IN USOCR DATABASE]	473/607	D21/713	THOMAS EDWARDS ALFRED
1	US 1409317 A	19220314	Indicating mechanism for scales [TEXT AVAILABLE IN USOCR DATABASE]	177/166		THOMAS EDWARD G
1	US 1404809 A	19220131	Check-link mechanism [TEXT AVAILABLE IN USOCR DATABASE]	177/180	177/255	THOMAS EDWARD G
1	US 1392808 A	19211004	Signal for weighing- scales [TEXT AVAILABLE IN USOCR DATABASE]	116/215		THOMAS EDWARD G
1	US 1386662 A	19210809	Locking device for weighing-scales [TEXT AVAILABLE IN USOCR DATABASE]	177/156		THOMAS EDWARD G
1	US 1381367	19210614	Synchrorotor [TEXT AVAILABLE IN	368/55	968/562; 968/DIG.1	THOMAS EDWARD G

	A		USOCR DATABASE]			
1	US 1377860 A	19210510	Child's play-table [TEXT AVAILABLE IN USOCR DATABASE]	297/182		THOMAS EDWARD (
1	US 1374992 A	19210419	Adhesive cement and process of making same [TEXT AVAILABLE IN USOCR DATABASE]	523/167	106/205.01; 524/55; 524/928	THOMAS EDWARDS
1	US 1369145 A	19210222	Price-calculating weighing-scale [TEXT AVAILABLE IN USOCR DATABASE]	235/58PS	177/3	THOMAS EDWARD (
1	US 1360154 A	19201123	Indicating mechanism for scales [TEXT AVAILABLE IN USOCR DATABASE]	177/166	177/17	THOMAS EDWARD (
1	US 1347307 A	19200720	Child's table utensil [TEXT AVAILABLE IN USOCR DATABASE]	30/1	30/321; 30/322; 30/324; 30/327; D7/653	THOMAS EDWARD
1	US 1332034 A	19200224	Brush for use in cleaning test-tubes, bottles, or the like [TEXT AVAILABLE IN USOCR DATABASE]	15/179	15/199	THOMAS EDWARDS JAMES
1	US 1332033 A	19200224	Apparatus for washing and cleaning test-tubes, bottles, and like vessels [TEXT AVAILABLE IN USOCR DATABASE]	15/69	15/24; 15/248.1	THOMAS EDWARDS JAMES